OpenCMISS-iron examples and tests used by OpenCMISS developers at University of Stuttgart, Germany

Ekin Altan, Christian Bleiler, Andreas Hessenthaler, Thomas Klotz, Aaron Krämer, Benjamin Maier, Sergio Morales, Mylena Mordhorst, Harry Saini*

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^{*} Institute of Applied Mechanics (CE), University of Stuttgart, Pfaffenwaldring 7, 70569 Stuttgart, Germany

[†] Institute for Parallel and Distributed Systems, University of Stuttgart, Universitätsstraße 38, 70569 Stuttgart, Germany

[‡] Lehrstuhl Mathematische Methoden für komplexe Simulation der Naturwissenschaft und Technik, University of Stuttgart, Allmandring 5b, 70569 Stuttgart, Germany

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1 INTRODUCTION

This document contains information about examples used for testing *OpenCMISS-iron*. Read: How-to¹ and [1].

- 1.1 Cmgui files for cmgui-2.9
- 1.2 Variations to consider
 - Geometry and topology

1D, 2D, 3D

Length, width, height

Number of elements

Interpolation order

Generated or user meshes

quad/hex or tri/tet meshes

- Initial conditions
- Load cases

Dirichlet BC

Neumann BC

Volume force

Mix of previous items

- Sources, sinks
- Time dependence

Static

Quasi-static

Dynamic

Material laws

Linear

Nonlinear (Mooney-Rivlin, Neo-Hookean, Ogden, etc.)

Active (Stress, strain)

- Material parameters, anisotropy
- Solver

Direct

Iterative

Test cases

Numerical reference data

Analytical solution

• A mix of previous items

¹ https://bitbucket.org/hessenthaler/opencmiss-howto

1.3 Folder structure

TBD..

HOW TO WORK ON THIS DOCUMENT

In this section, indicate what you are working on or if a given example was finished

• no mark: to be done

• x: currently working on it

• xx: done

Initials	Full name	
EA	Ekin Altan	
CB	Christian Bleiler	
AH	Andreas Hessenthaler	
TK	Thomas Klotz	
AK	Aaron Krämer	
BM	Benjamin Maier	
SM	Sergio Morales	
MM	Mylena Mordhorst	
HS	Harry Saini	

Table 1: Initials of people working on examples, in alphabetical order (surnames).

Time dependence	static	
Interpolation order	linear	
Mesh type	generated	
Boundary conditions	Dirichlet	
Equation	Laplace	
Dimensions	зД	
Name of example	Example-0001 Example-0002	:
Initials	AH	
Progress	×	

Table 2: Example-0001 to example-0099. Who is doing what? What is finished? See Table 1.

		н
Time dependence	quasi-static	
Interpolation order Time dependence	linear	
Mesh type	generated	
Boundary conditions	Dirichlet	
Equation	Linear elasticity	•
Dimensions	2D	
Name of example	Example-0101 Example-0102	:
Initials	AH, HS	
Progress	×	

Table 3: Example-0101 to example-0199. Who is doing what? What is finished? See Table 1.

3 DIFFUSION EQUATION

3.1 Equation in general form

$$\partial_t \mathbf{u} + \nabla \cdot \nabla \mathbf{u} = \mathbf{f} \tag{1}$$

3.2.1 Mathematical model

We solve the following equation,

$$\nabla \cdot \nabla \mathbf{u} = \mathbf{0} \qquad \qquad \Omega = [0, 2] \times [0, 1] \times [0, 1], \tag{2}$$

with boundary conditions

$$u = 0 x = y = z = 0, (3)$$

$$u = 0$$
 $x = 2, y = z = 1.$ (4)

No material parameters to specify.

3.2.2 Computational model

- Length, width, height
- Direct/iterative solver
- Generated/user mesh
- Number of elements
- Interpolation order
- Number of solver steps (time steps, load steps)

3.2.3 Results

Figure 1: Results, analytical solution.

3.2.4 Validation

CHeart rev. 6292, Abaqus 2017, analytical reference solution, whatever...

Figure 2: Results, Abaqus reference.

Figure 3: Results, iron reference.

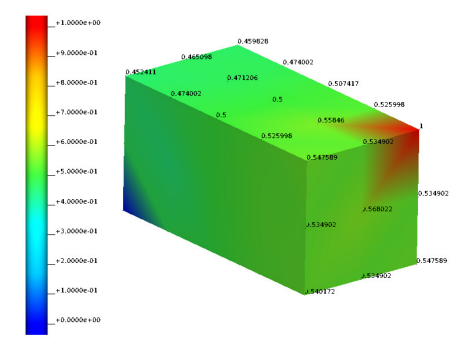


Figure 4: Results, current run.

4 LINEAR ELASTICITY

4.1 Equation in general form

$$\label{eq:delta_theta_$$

4.2 Example-0101

4.2.1 Mathematical model

We solve the following equation,

$$\nabla \cdot \sigma(\mathbf{u}, \mathbf{t}) = \mathbf{0}$$
 $\Omega = [0, 160] \times [0, 120], \mathbf{t} \in [0, 5],$ (6)

with time step size $\Delta_t = 1$ and boundary conditions

$$\dots$$
 (8)

2D: specify thickness, Young's modulus and Poisson's ratio.

4.2.2 Computational model

- Length, width, height
- Direct/iterative solver
- Generated/user mesh
- Number of elements
- Interpolation order
- Number of solver steps (time steps, load steps)

4.2.3 Results

Figure 5: Results, analytical solution.

4.2.4 Validation

CHeart rev. 6328, Abaqus 2017, analytical reference solution, whatever...

Figure 6: Results, Abaqus reference.

Figure 7: Results, iron reference.

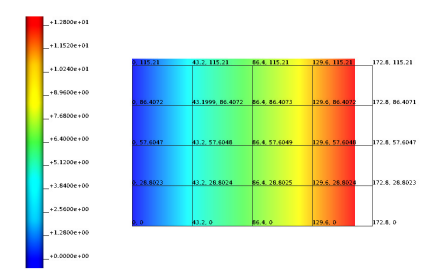


Figure 8: Results, current run.

5 FINITE ELASTICITY

6 NAVIER-STOKES FLOW

7 CELLML MODEL

REFERENCES

[1] Chris Bradley, Andy Bowery, Randall Britten, Vincent Budelmann, Oscar Camara, Richard Christie, Andrew Cookson, Alejandro F Frangi, Thiranja Babarenda Gamage, Thomas Heidlauf, et al. Opencmiss: a multi-physics & multi-scale computational infrastructure for the vph/physiome project. Progress in biophysics and molecular biology, 107(1):32-47, 2011.